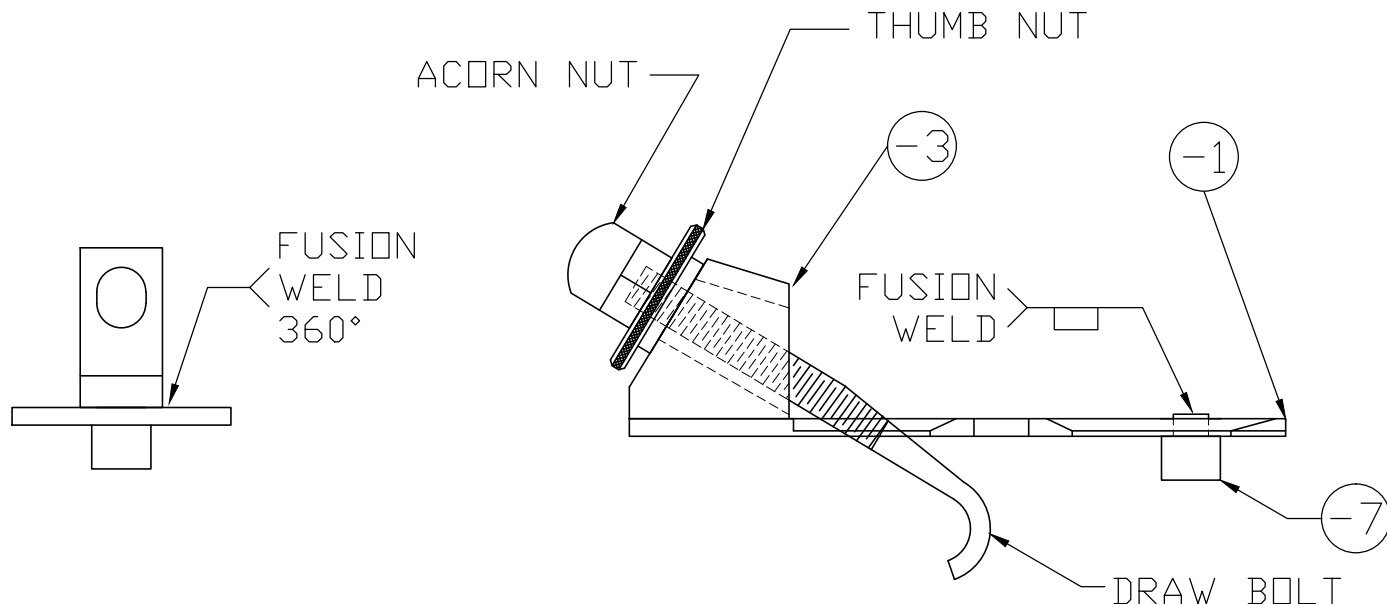


REV		DESCRIPTION	DATE	INITIAL	APPROVED
1		CH'D BUTTON, BUTTON NOW WELDED, RIVET ELIMINATED.	4/29/02	-	-
2		GRINDING OF BUTTON WELD ELIMINATED.	11/26/02	-	-
3		MATERIAL CHANGE TO STAINLESS STEEL P/N -1, -3, -7.	7/28/04	-	-
4		DELETED UNASSOCIATED .330 MEASUREMENT FROM X-REF. P/N -3.	11/21/06	-	-
5		CH'D ENGRAVE, ADDED FAR SIDE ENGRAVE S/N, "MADE IN USA".	4/30/09	-	-
5A		CH'D TITLEBLOCK & REVISION BLOCK, CH'D REVISIONS TO NUMERICAL, ADDED DRAW BOLT, THUMB NUT, & ACORN NUT TO ASSY. VIEW.	8/17/09	RJC	-
6		REMOVED PLUG WELD FOR OPTIONAL FIXTURE HOLE. SHT 2 -1 REMOVED OPTIONAL FIXTURE HOLE. -3 CHANGED FROM .750 TO .730.	7/10/12	JAG	-

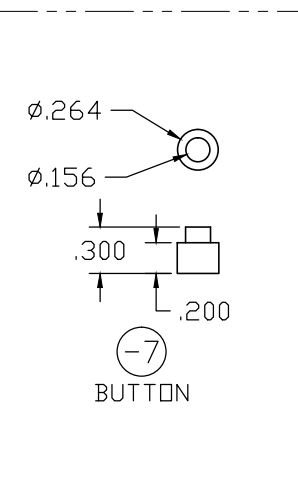
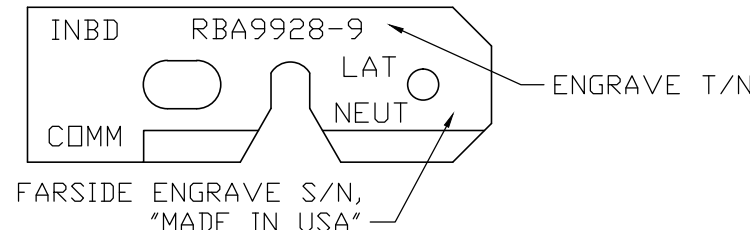
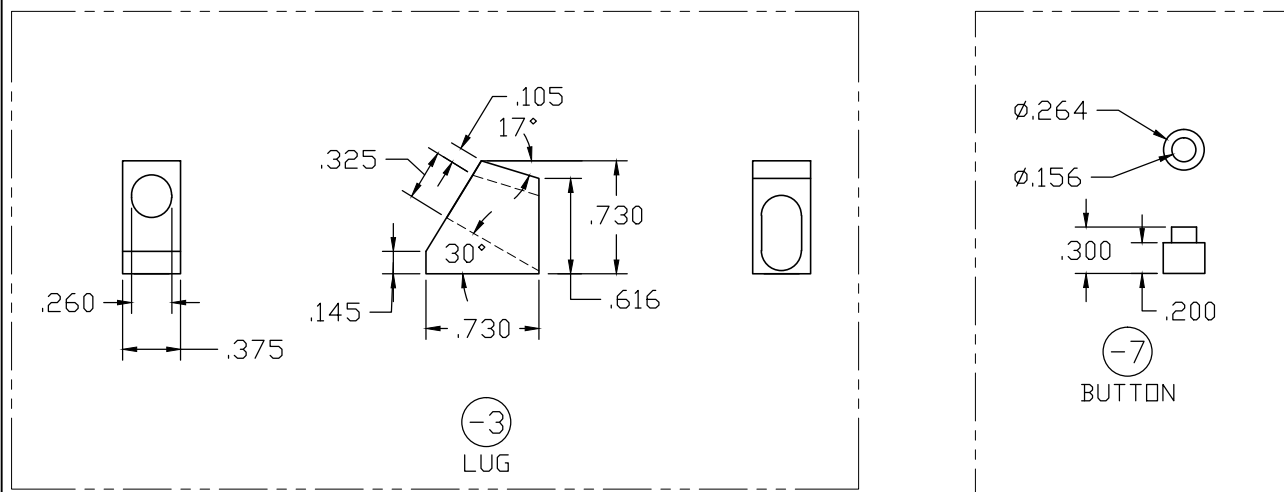
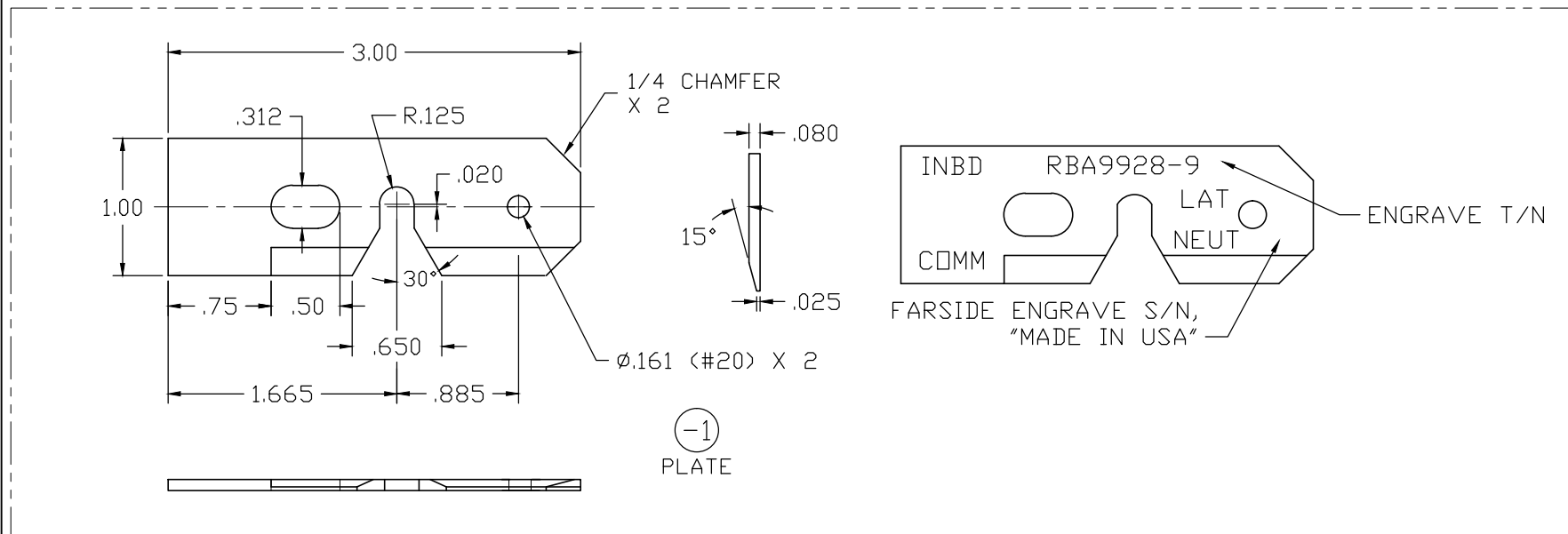


* SAME PART USED ON OTHER RIGGING TOOLS

ASSY QTY	ASSY QTY	B/D	PART #	INIT QTY	DESCRIPTION	MATERIAL	B/D INFORMATION OR SPECIFICATIONS	Pg.
B/D*	-1		PLATE	1	S.S.	.080 x 1 x 3		2
			LUG	1	S.S.	5/8 x 3/4 x 3/4		2
			BUTTON	1	S.S.	Ø.270 x .300		2
			RBA9935*	1	DRAW BOLT			1
	B/D*		ACORN NUT	1	S.S.	10-32 UNF		1
			THUMB NUT	1	STEEL	10-32 UNF BLACK REID TOOL #V-1		1
ASSY #								

TITLE		RED BARN MACHINE
DWG NO.		RBA9928-9
REV		6
UNLESS OTHERWISE SPECIFIED		
DIMENSIONS ARE IN INCHES		
TOLERANCES ON:		
DECIMALS XXX ± .005		
FRACTIONS XX ± .01		
ANGLES XX ± .5°		
HEAT TREAT		
FINISH SPEC		
USED ON MODEL		
MD 500		
SCALE	NTS	DATE 4-22-02
SHEET 1 of 2		

REV		DESCRIPTION	DATE	INITIAL	APPROVED
1		CH'D BUTTON, BUTTON NOW WELDED, RIVET ELIMINATED.	4/29/02	-	-
2		GRINDING OF BUTTON WELD ELIMINATED.	11/26/02	-	-
4		DELETED UNASSOCIATED .330 MEASUREMENT FROM X-REF. P/N -3.	11/21/06	-	-
6		-1 REMOVED OPTIONAL FIXTURE HOLE. -3 CHANGED FROM .750 TO .730.	7/10/12	JAG	



RB		RED BARN MACHINE	
TITLE		LATERAL RIGGING TOOL	
DWG NO.		RBA9928-9-1 thru -7	
REV		6	
UNLESS OTHERWISE SPECIFIED			
DIMENSIONS ARE IN INCHES			
TOLERANCES ON:			
DECIMALS XXX \pm .005			
XX \pm .01			
X \pm .1			
FRACTIONS \pm 1/32			
ANGLES \pm 5°			
HEAT TREAT			
FINISH SPEC			
USED ON MODEL			
DRAWN BY:		COLE	
APPROVED			
HEAT TREAT			
FINISH SPEC			
USED ON MODEL			
MD 500			
SCALE	NTS	DATE	4-22-02
		SHEET 2 of 2	